



VST

VST

918

LEGACY IN NEW STYLE



4WD
18.5 HP



Powerful and Fuel Efficient Engine



High Torque



Aerodynamic Styling



Multi-Crop Suitability



ADDC - Hydraulics



750 kg Hydraulic Lift Capacity



Front Bonnet with Lock



High Speed Gear box



Narrow Track



Side Shift

1800 419 0136

info@vstractors.com

www.vstractors.com



TECHNICAL SPECIFICATION

AGGREGATES	PARAMETERS	VST 918
ENGINE	Type	Trem IIIA, Naturally Aspirated, 4 Stroke Engine
	HP (kW)	18.5 HP (13.79 kW)
	No. of Cylinder	3
	Rated RPM	2700
	Displacement (cc)	900.51
	Cooling	Water cooled
	Air Cleaner	Dry Type
	Torque Kg-m (Nm)	5.50 (54 Nm)
	PTO HP (kW)	15.8 (11.8 kW)
TRANSMISSION	Clutch	Single Dry Friction Plate
	Gear Box Type	Sliding Mesh
	No. of Gears	6 F+ 2R (Optional : 8F+2R)
	Shifting	Side Shift
	Speed forward (kmph)	1.45 - 16.32 / 1.18 - 17.37 (As Applicable)
BRAKES	Speed reverse (kmph)	1.85 - 8.06 / 1.51 - 6.66 (As Applicable)
	Type	Internal expanding shoe brake
STEERING	Type	Manual Steering
PTO	Type	Two Speed PTO
	RPM	540@2340, 750@1985 RPM
FUEL TANK	Capacity (Litre)	18
HYDRAULICS	Type	ADDC - Automatic Draft and Depth Control
	Three Point Hitch	Category I
	Lifting Capacity (Kg)	750 / 500 (As Applicable)
TYRES	Wheel drive	4 Wheel Drive
	Front	5.00 x 12
	Rear	8.00 x 18
DIMENSIONS	Overall length (mm)	2420
	Overall width (mm)	940, 1090 (std)
	Overall Height (mm)	1320
	Wheelbase (mm)	1420
	Ground Clearance (mm)	215
	Turning Circle Radius (m)	2.1
	Total Weight (Kg)	840



Trust of >5 Lakh Farmers,
Legacy of >50 Years



Widest Working Range
(17 HP to 50 HP)



No.1 Power Tiller Brand
for Last 50 Years



Pioneer in 4WD
Compact Tractors



Global Footprints
in > 40 Countries



Year on Year Growth
Rate of over 20%

Please contact your nearest dealership for latest updates

Authorised Dealer



Regd. Office: Plot No- 1, Dyavasandra Indl. Layout, Whitefield Road,
Mahadevapura Post, Bengaluru-560048, Karnataka. INDIA
Phone: +91 - 80 - 67141111, e-mail: info@vsttractors.com,
CIN: L34101KA1967PLC001706. www.vsttractors.com

Disclaimer: Pictures used here are for illustration purpose only. Product specifications are subject to change without prior notice. Performance of the machine may vary with user/field/working conditions.

